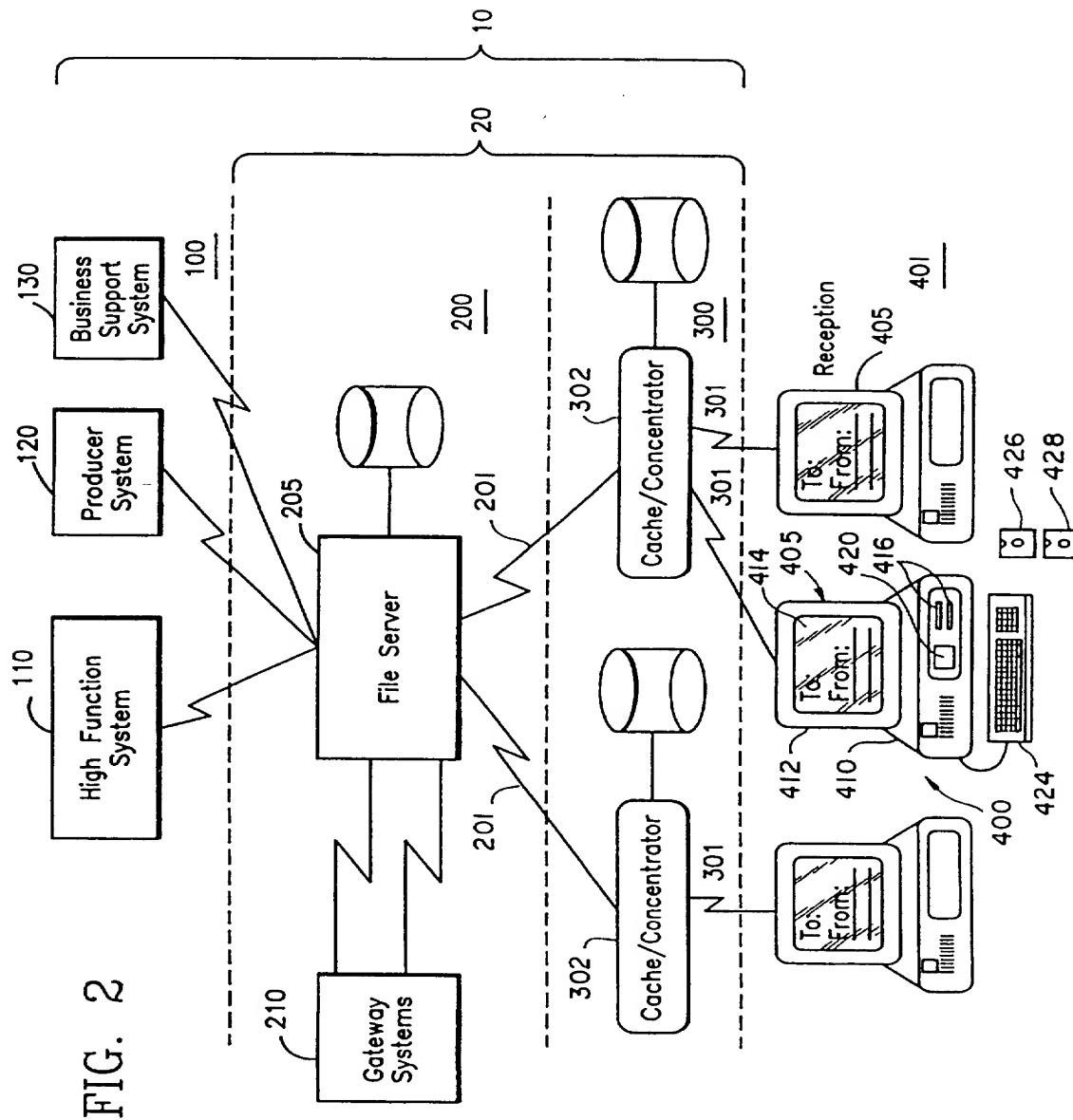


FIG. 1

FIG. 2



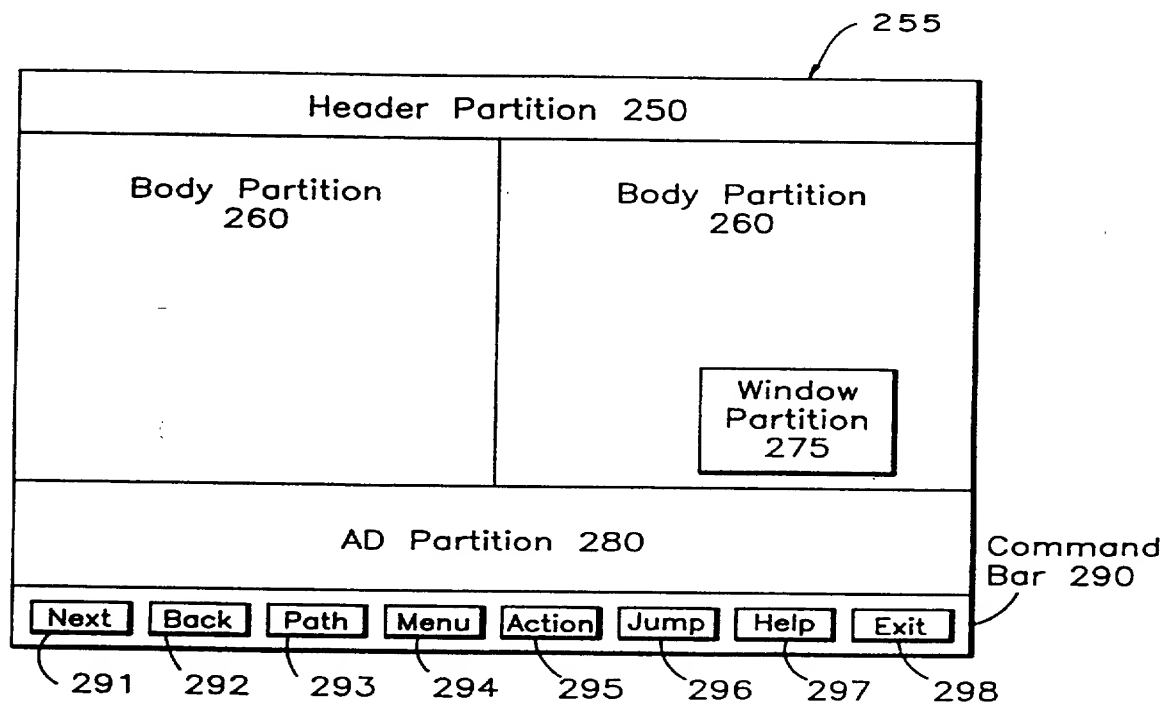


FIG. 3a

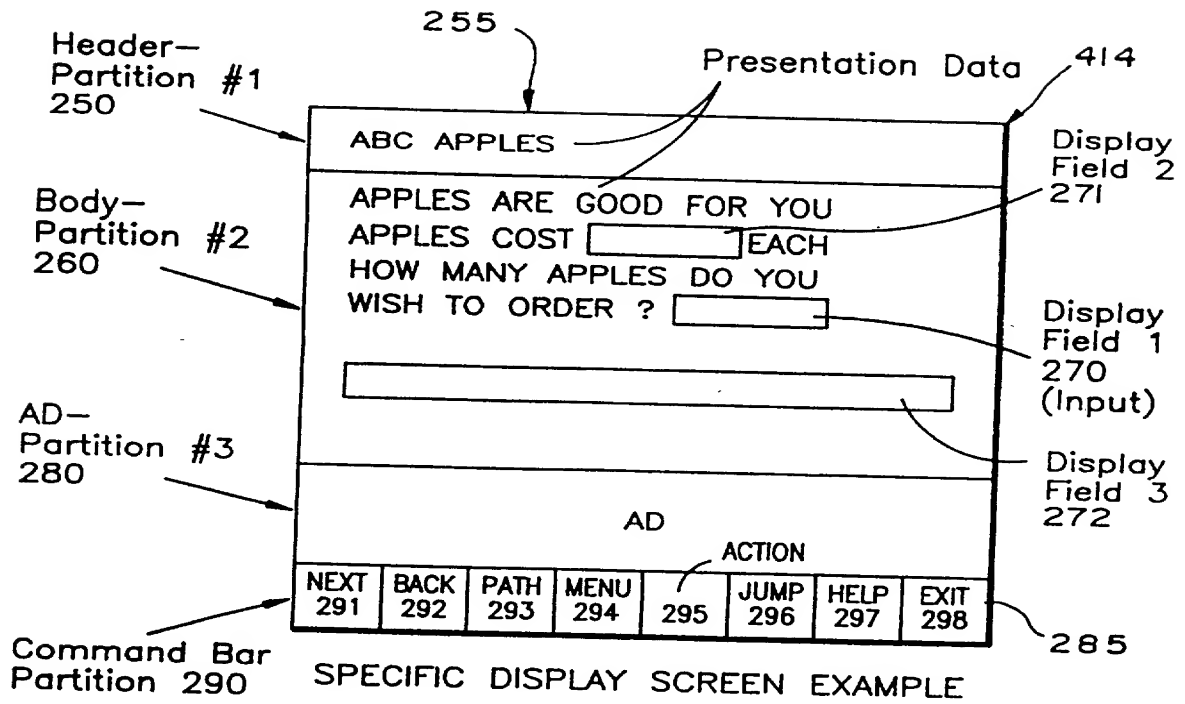


FIG. 3b

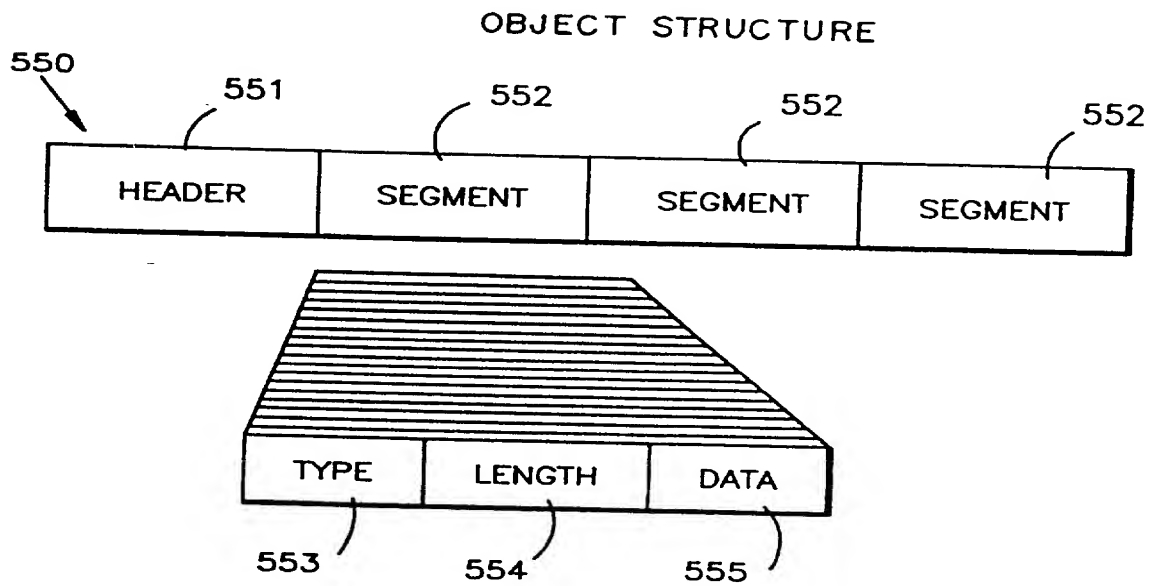


FIG. 4a

FIG. 4b

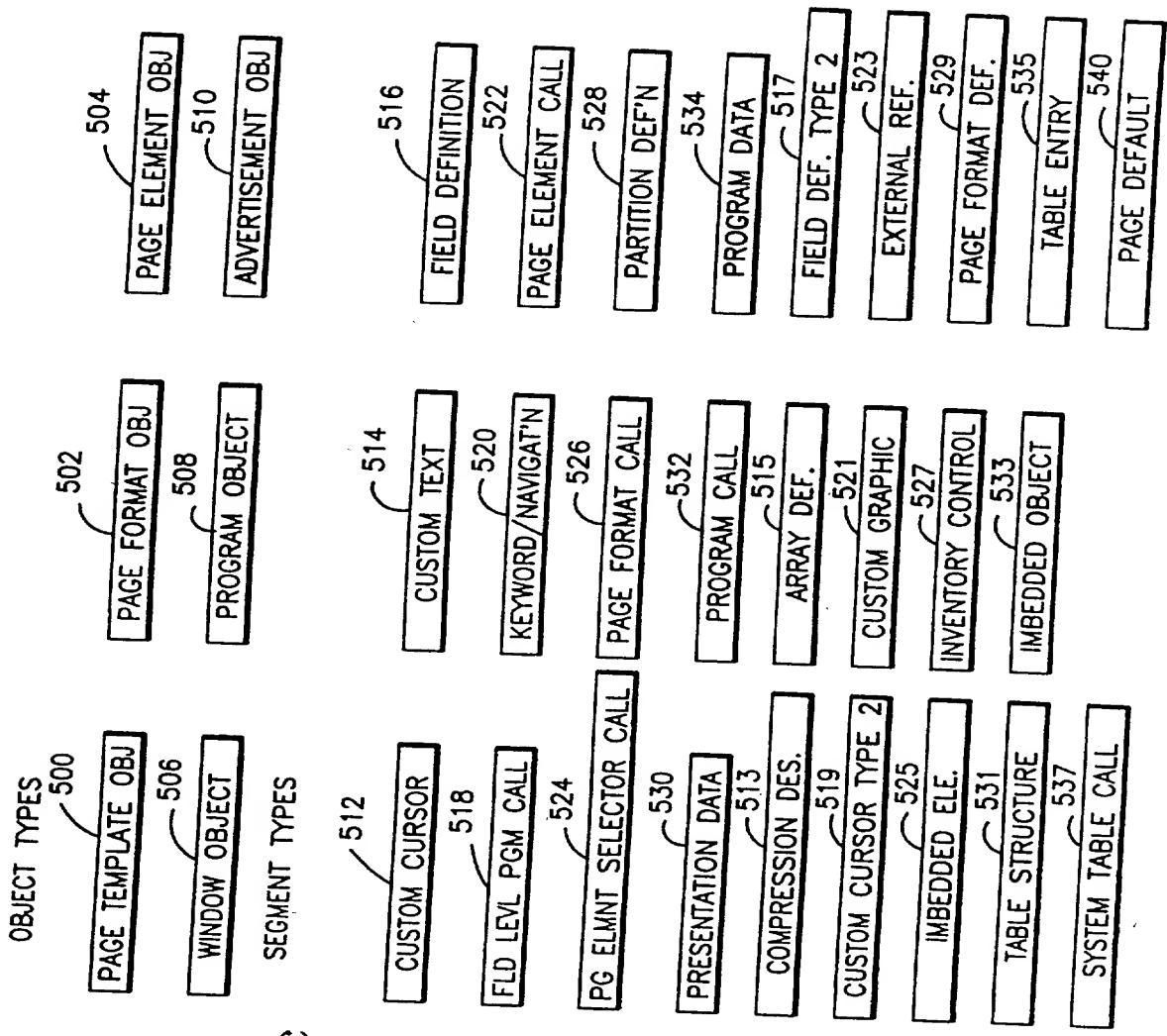


FIG. 4c

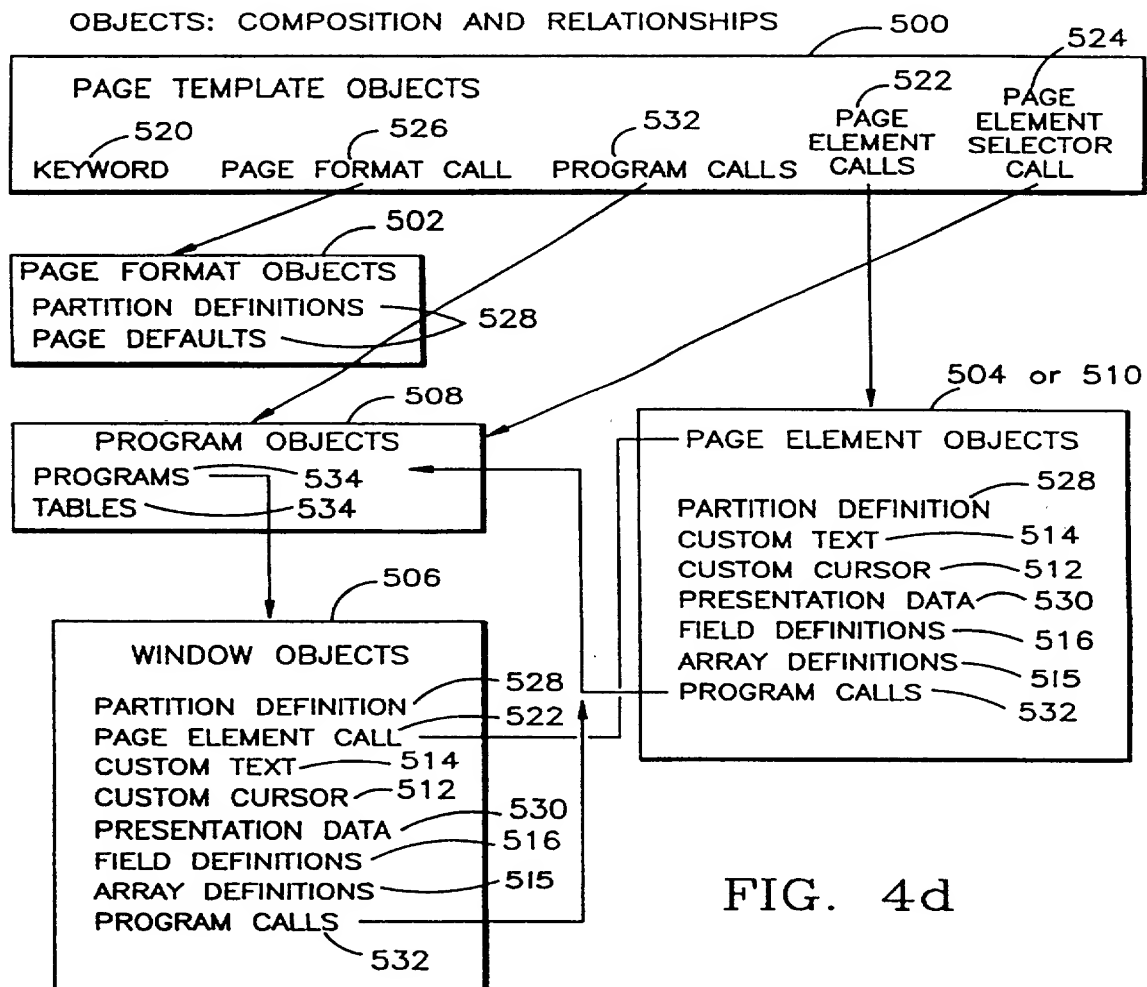


FIG. 4d

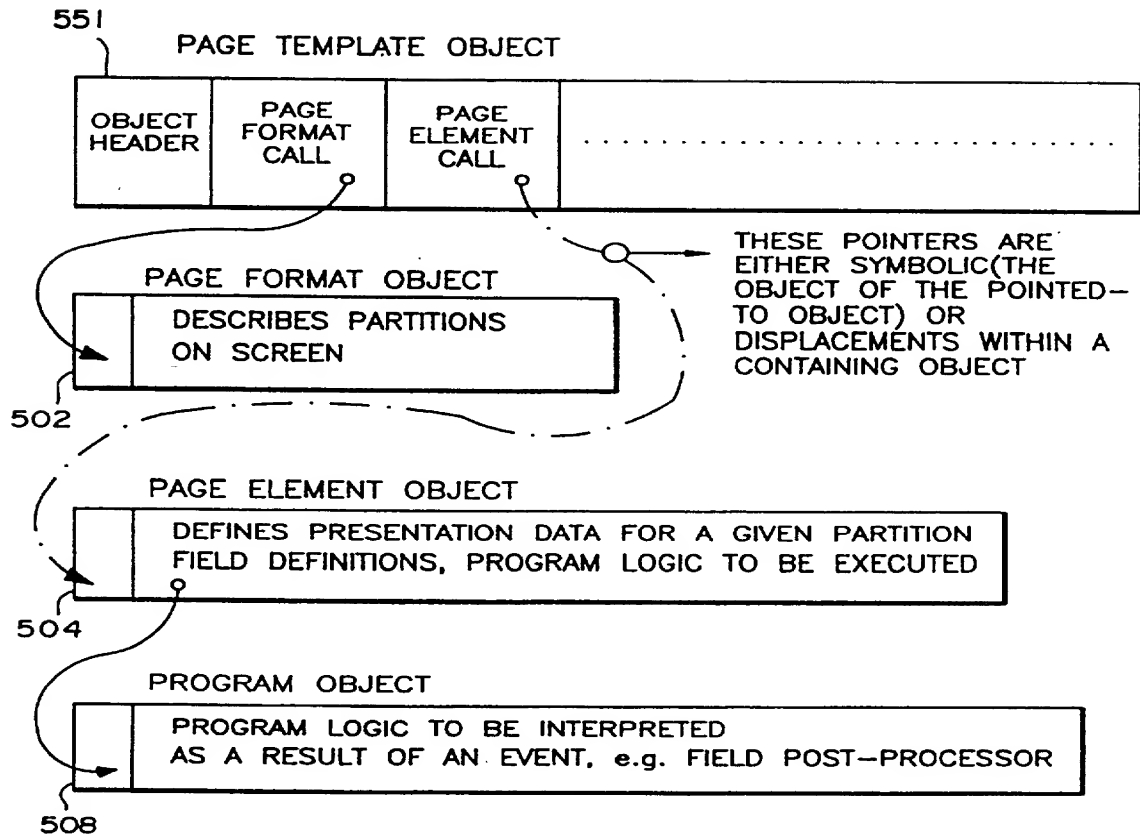


FIG. 5a

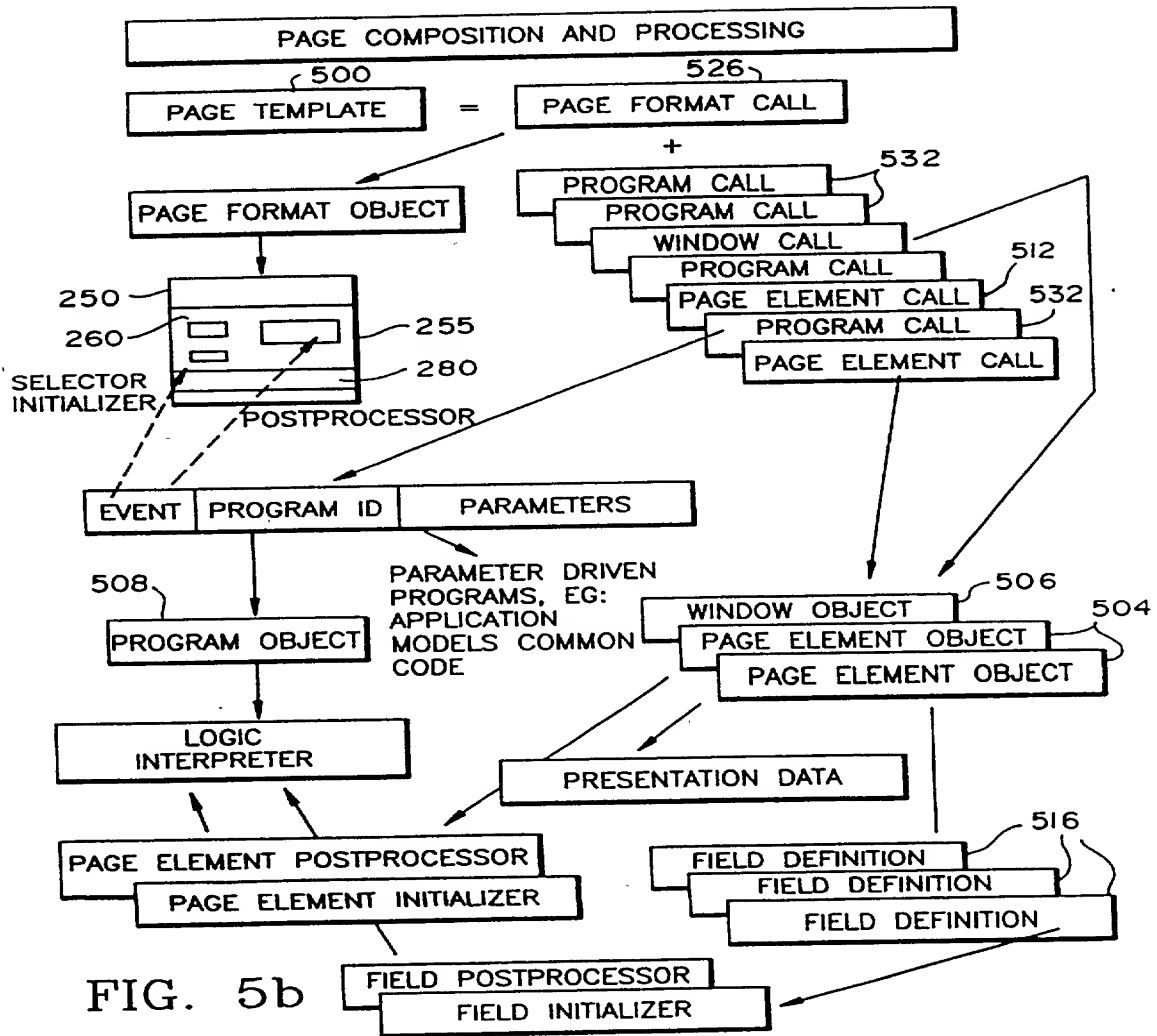
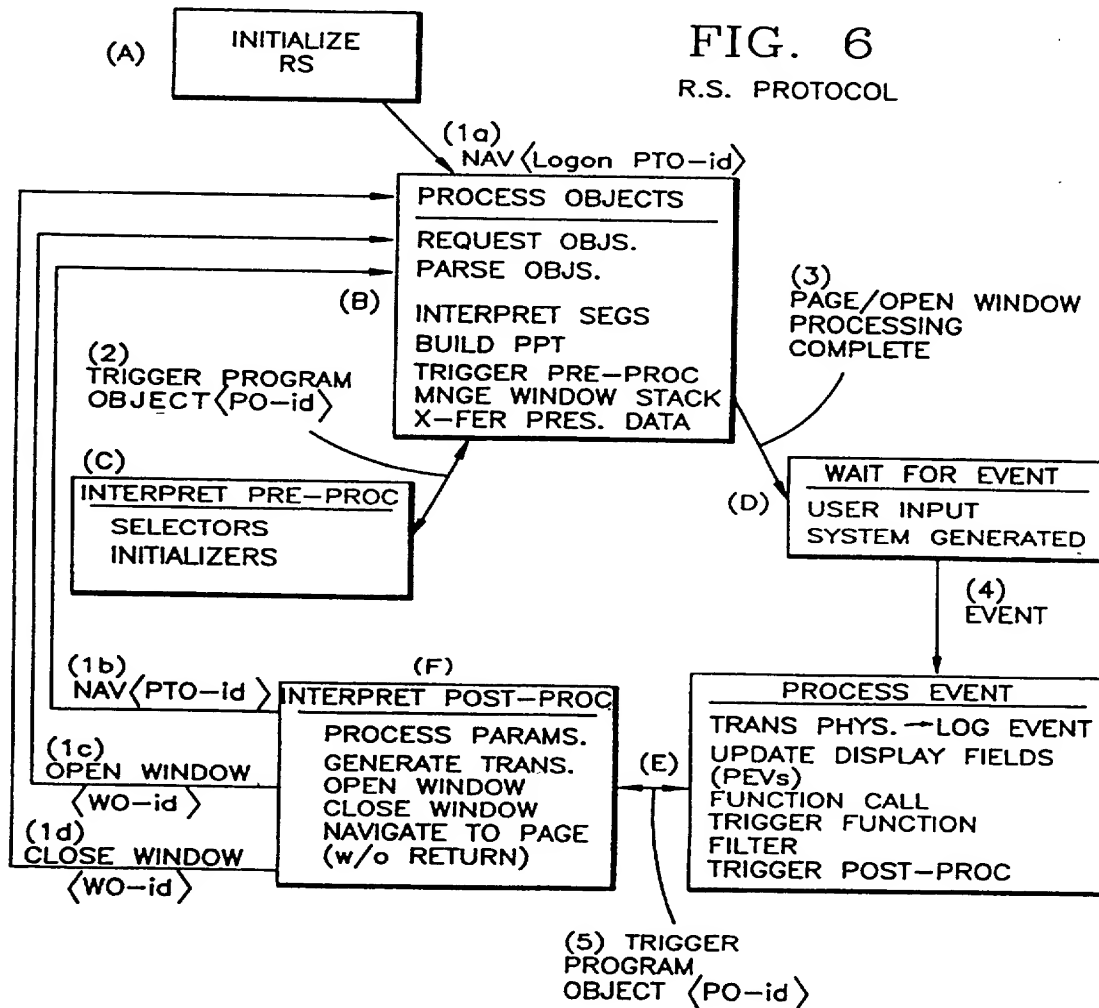
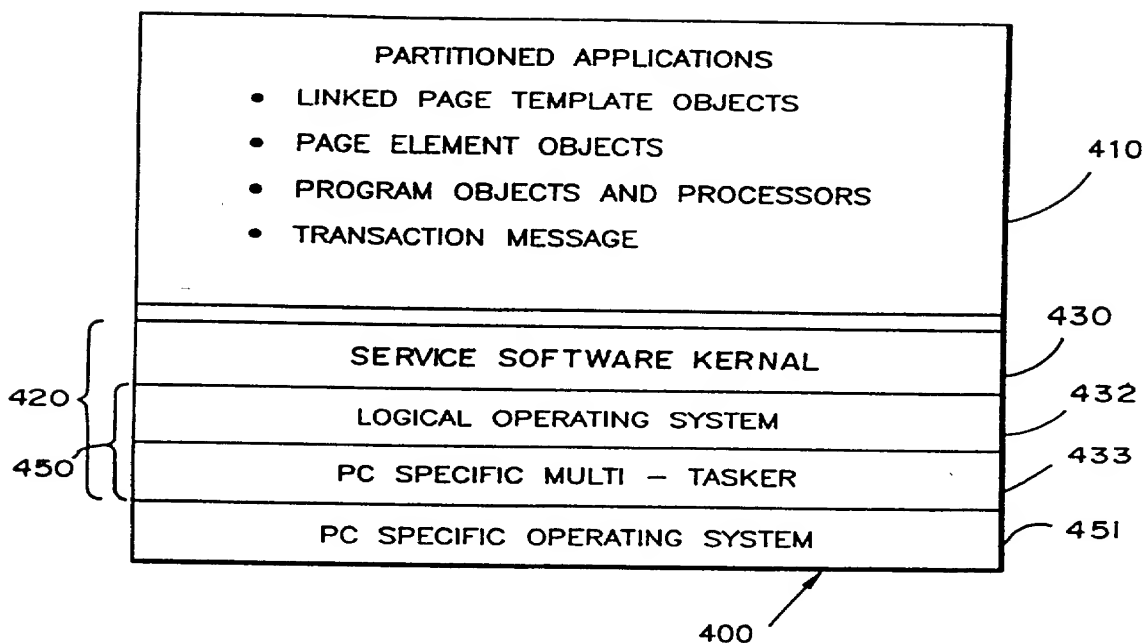


FIG. 6

R.S. PROTOCOL





RECEPTION SYSTEM LAYERS

FIG. 7

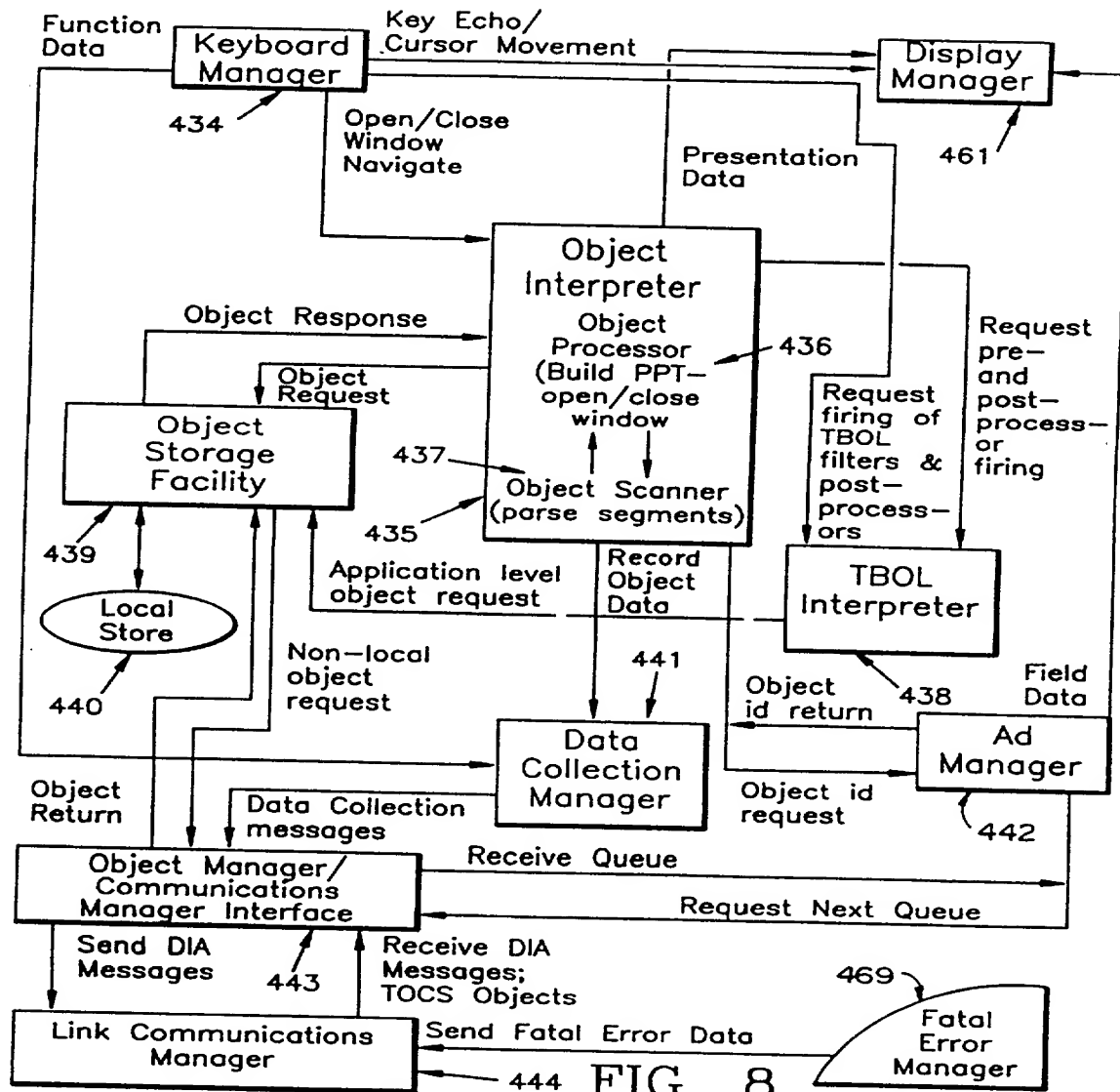


FIG. 8

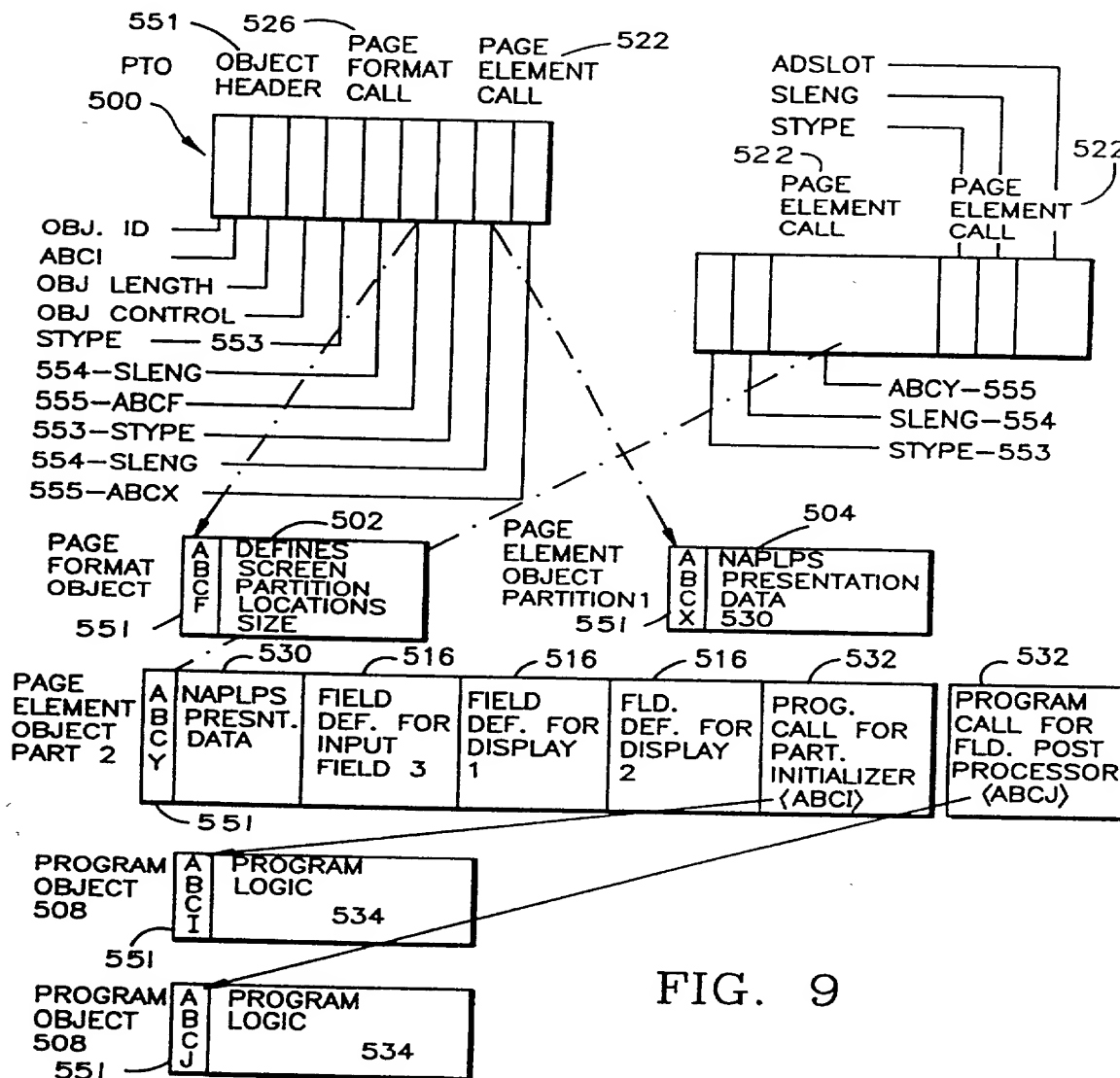


FIG. 9

FIG. 10
PAGE PROCESSING TABLE (ppt)

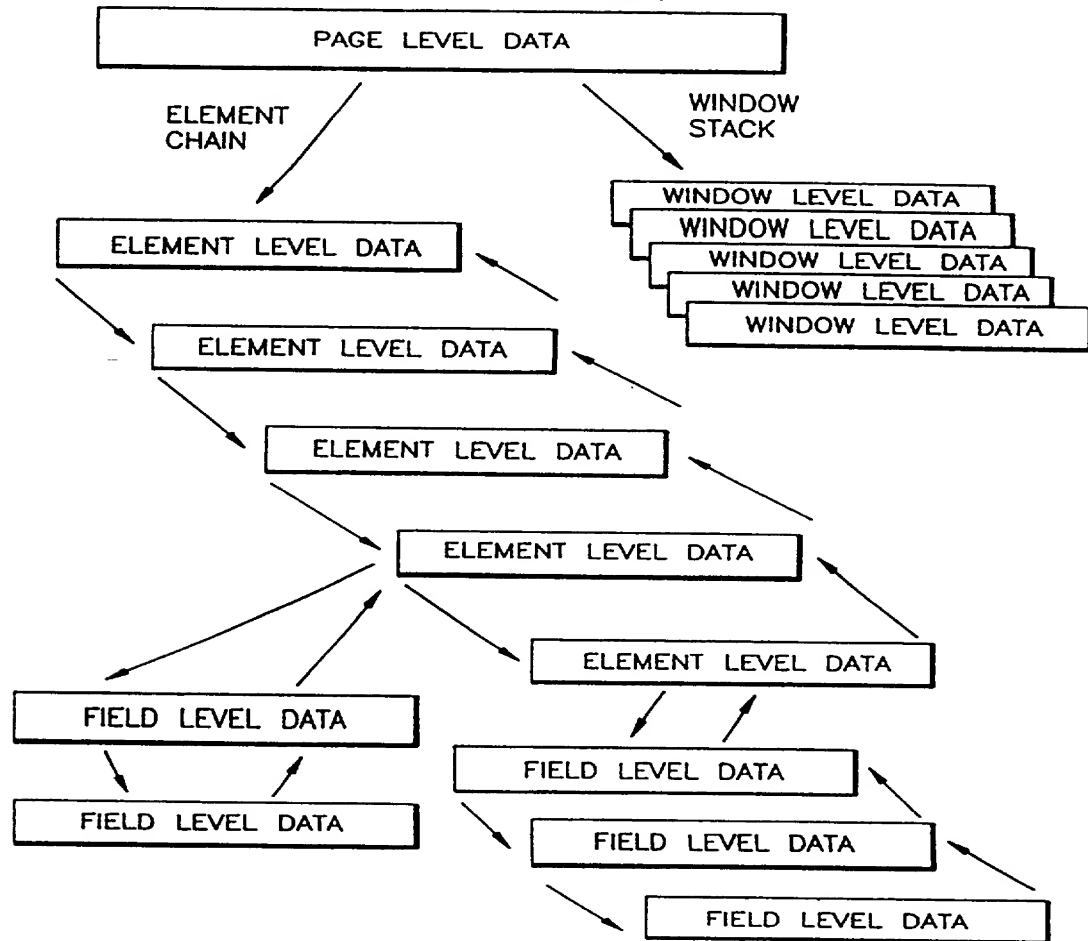
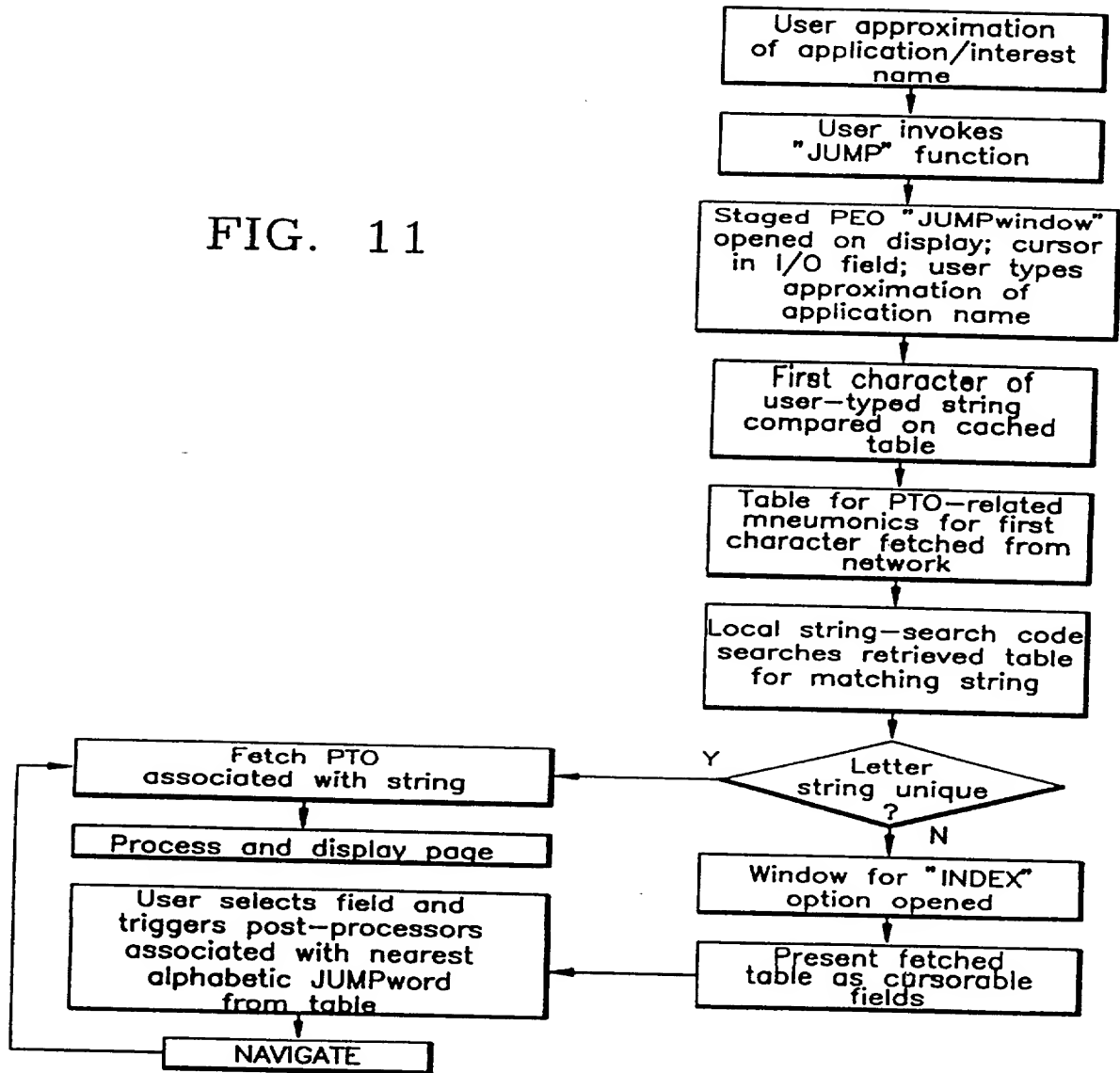


FIG. 11



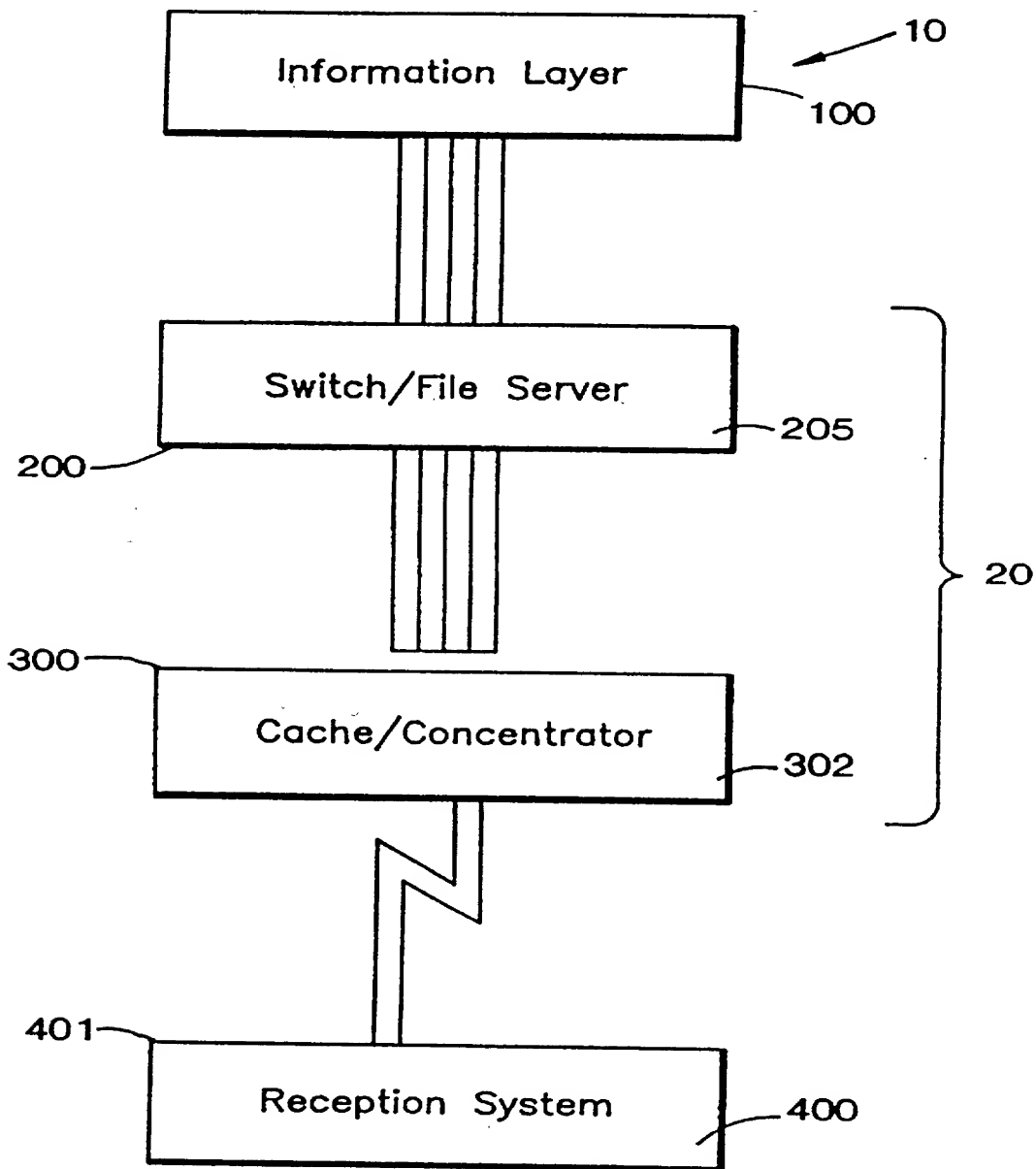
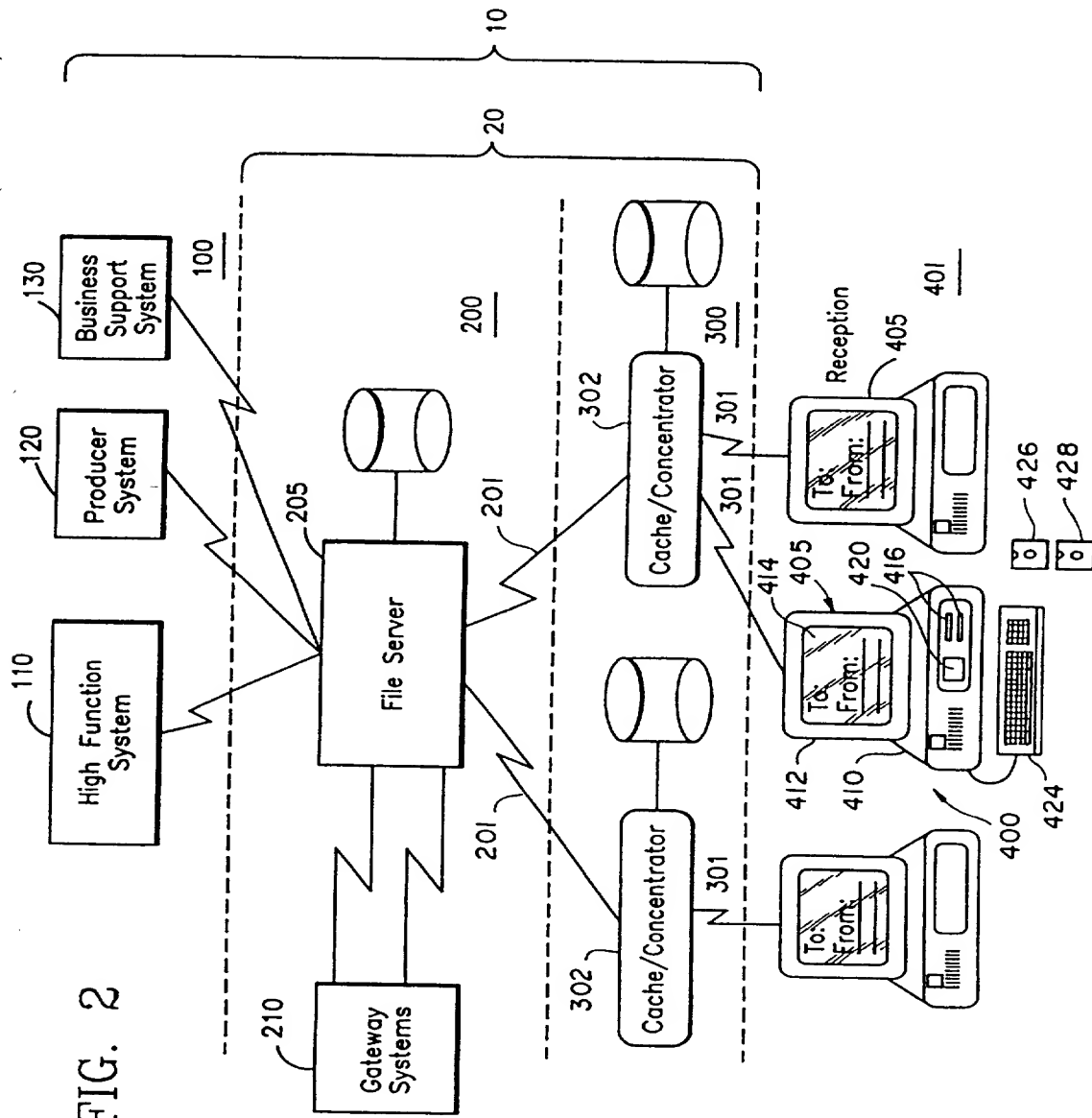


FIG. 1

FIG. 2 is a block diagram of a system architecture for a networked environment. The system includes a High Function System (110), a Producer System (120), a Business Support System (130), and a File Server (205). The File Server (205) is connected to Gateway Systems (210) and a Cache/Concentrator (302). The Cache/Concentrator (302) is connected to a Reception unit (405) and a To/From unit (412). The Reception unit (405) is connected to a To/From unit (414). The To/From unit (414) is connected to a To/From unit (416). The To/From unit (416) is connected to a To/From unit (418). The To/From unit (418) is connected to a To/From unit (420). The To/From unit (420) is connected to a To/From unit (422). The To/From unit (422) is connected to a To/From unit (424). The To/From unit (424) is connected to a To/From unit (426). The To/From unit (426) is connected to a To/From unit (428).

FIG. 2 is a block diagram of a system architecture for a networked environment. The system includes a High Function System (110), a Producer System (120), a Business Support System (130), and a File Server (205). The File Server (205) is connected to Gateway Systems (210) and a Cache/Concentrator (302). The Cache/Concentrator (302) is connected to a Reception unit (405) and a To/From unit (412). The Reception unit (405) is connected to a To/From unit (414). The To/From unit (414) is connected to a To/From unit (416). The To/From unit (416) is connected to a To/From unit (418). The To/From unit (418) is connected to a To/From unit (420). The To/From unit (420) is connected to a To/From unit (422). The To/From unit (422) is connected to a To/From unit (424). The To/From unit (424) is connected to a To/From unit (426). The To/From unit (426) is connected to a To/From unit (428).

FIG. 2



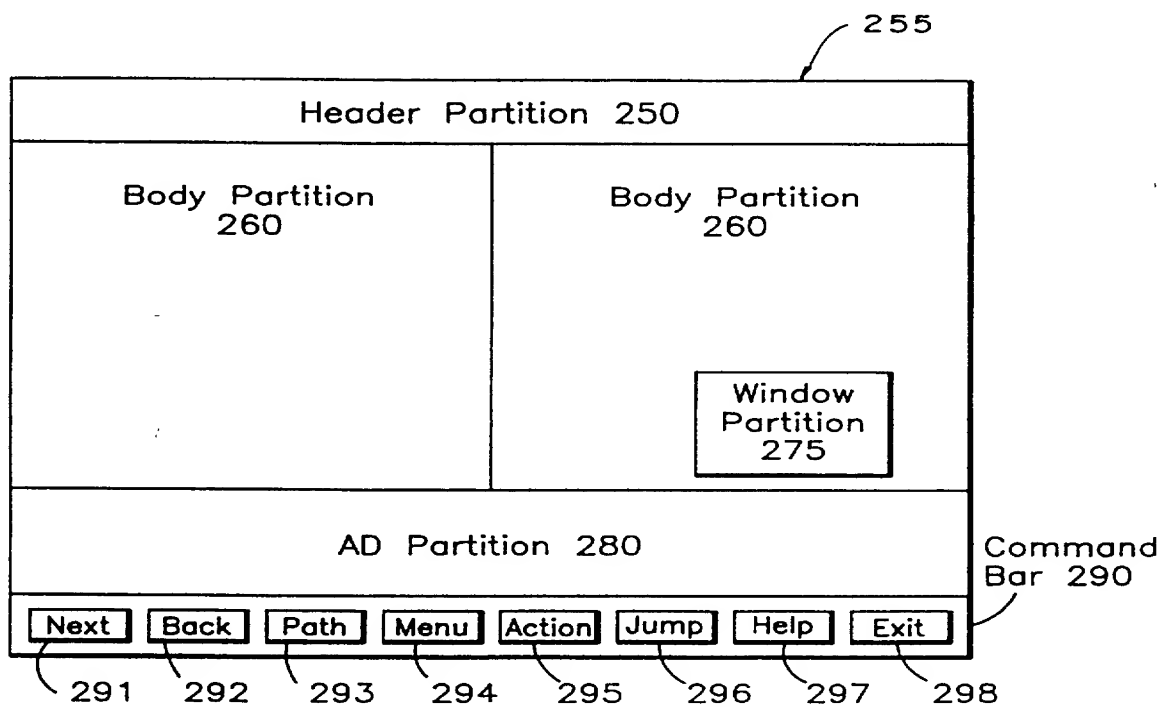


FIG. 3a

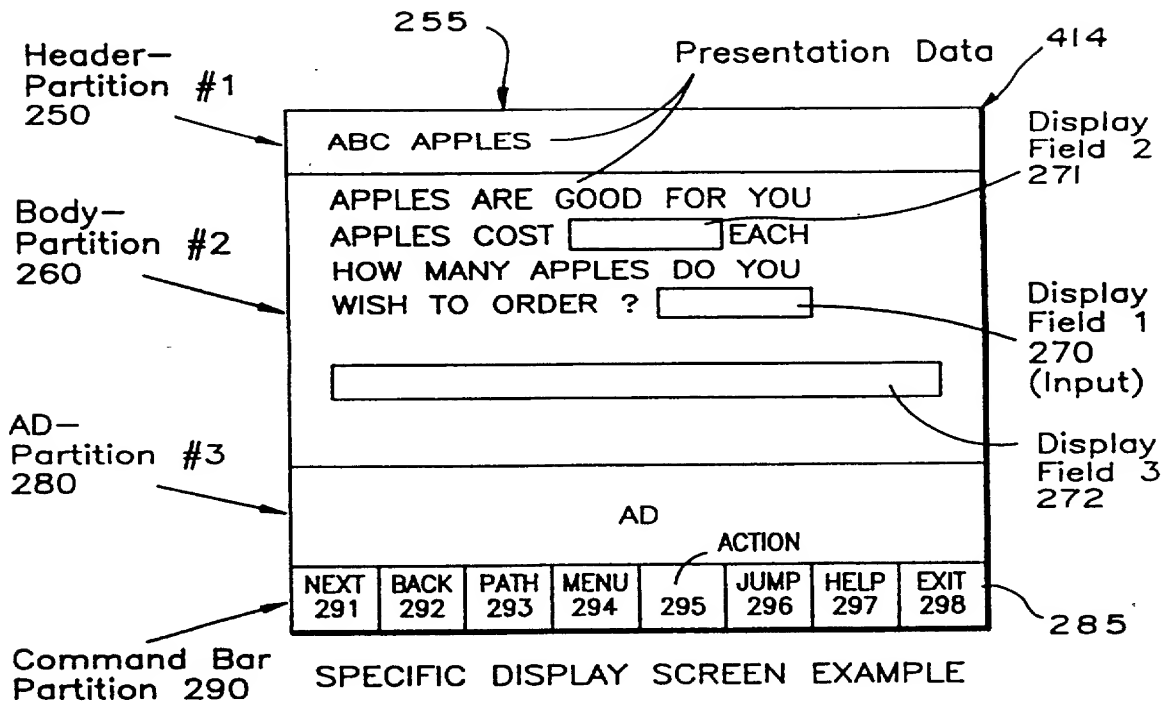


FIG. 3b

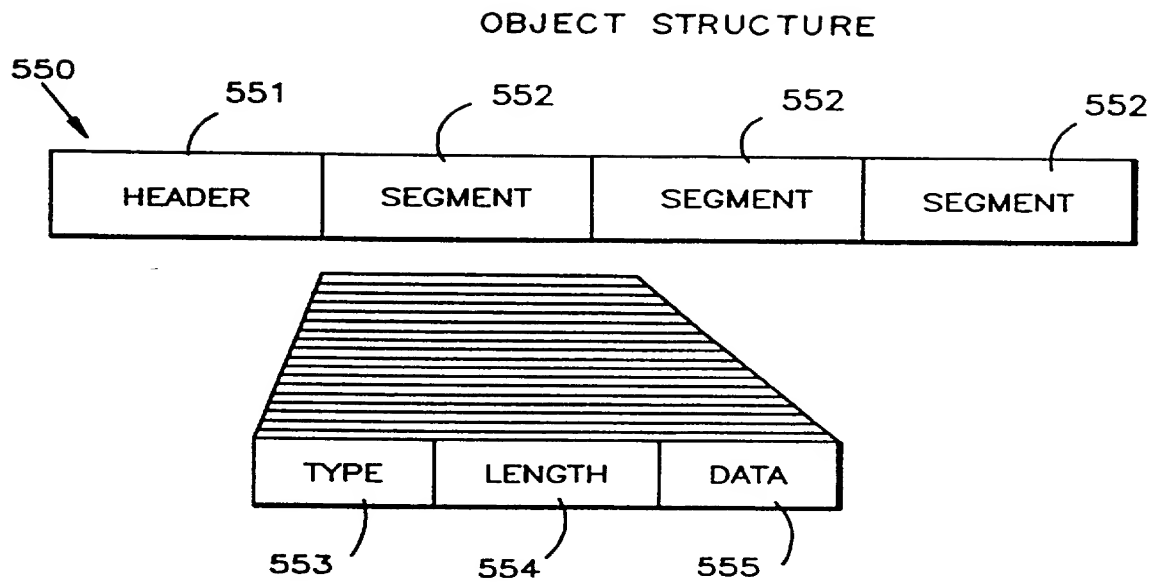
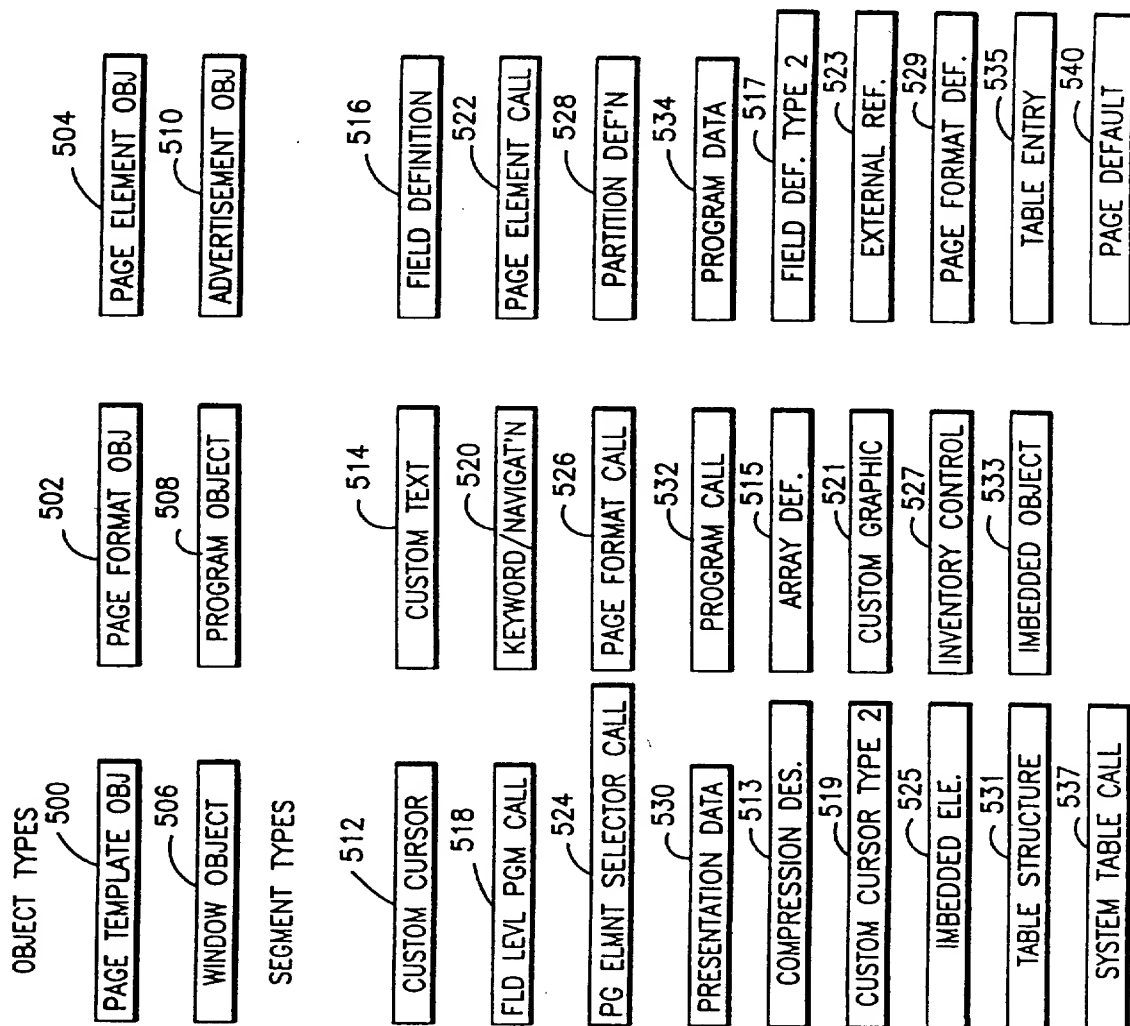


FIG. 4a

(The following text is extremely faint and largely illegible due to poor scan quality. It appears to be a list or index of names and dates.)

FIG. 4b

FIG. 4b



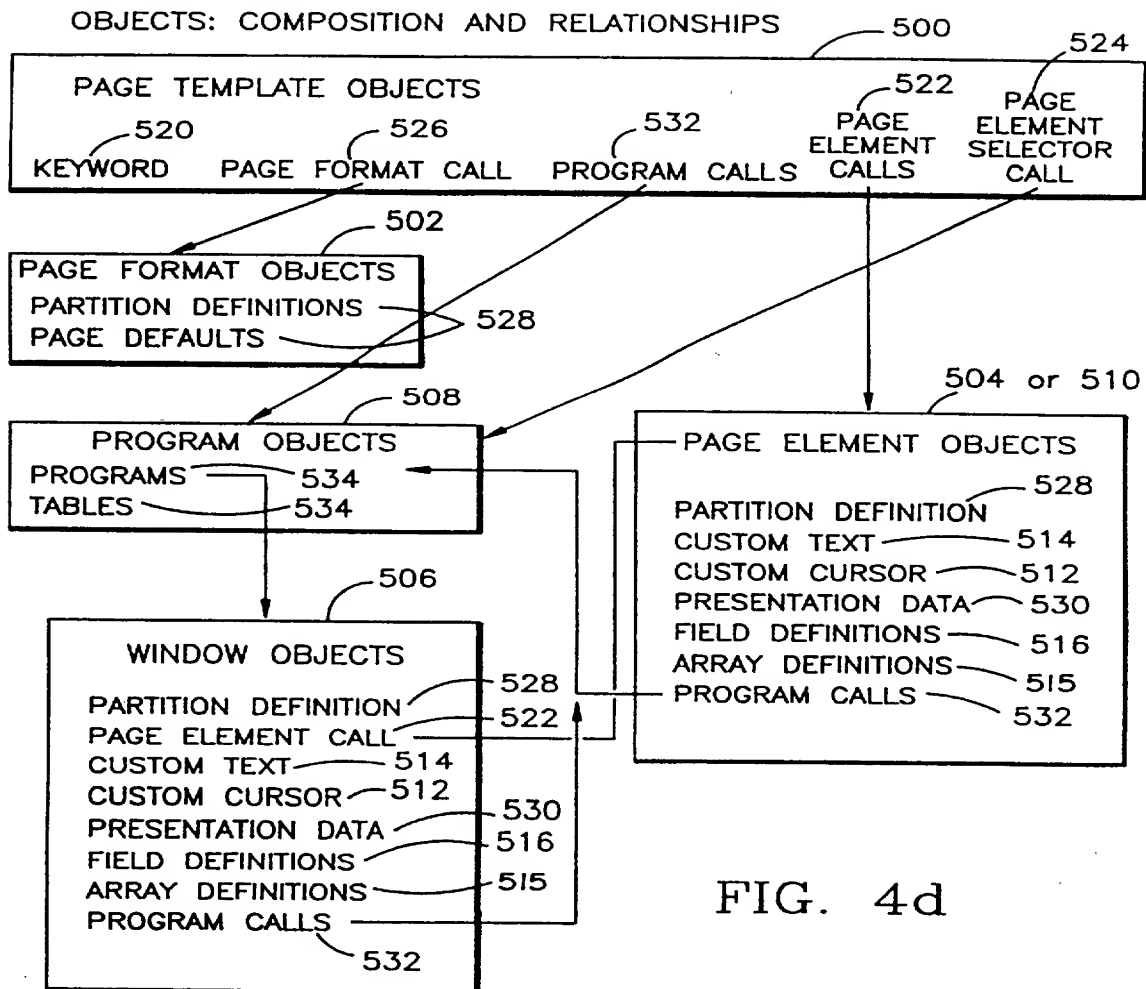


FIG. 4d

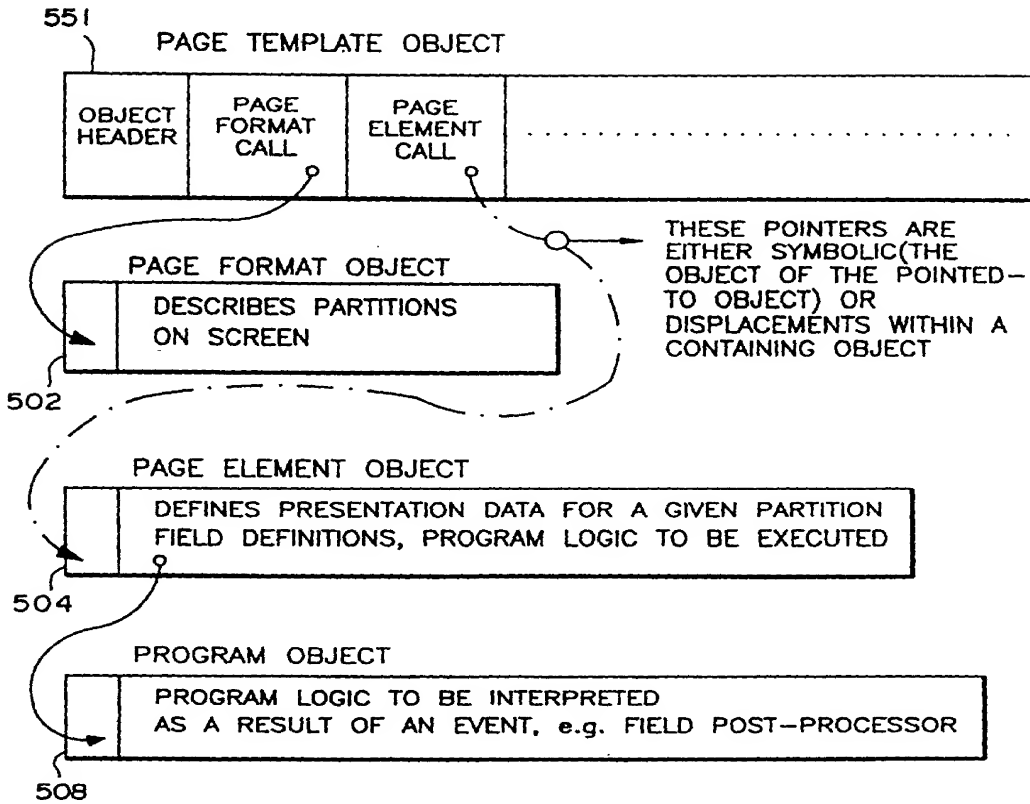


FIG. 5a

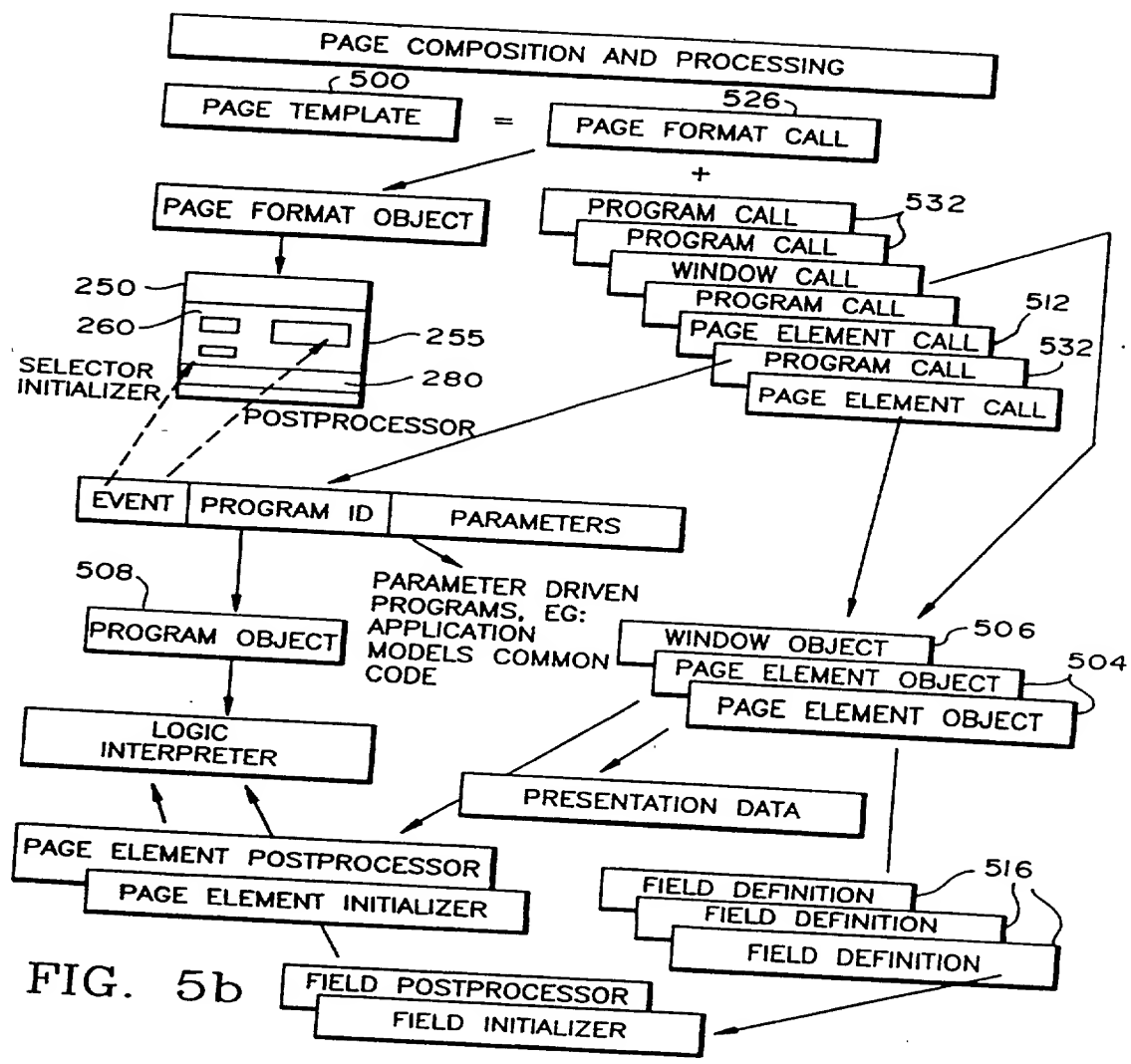
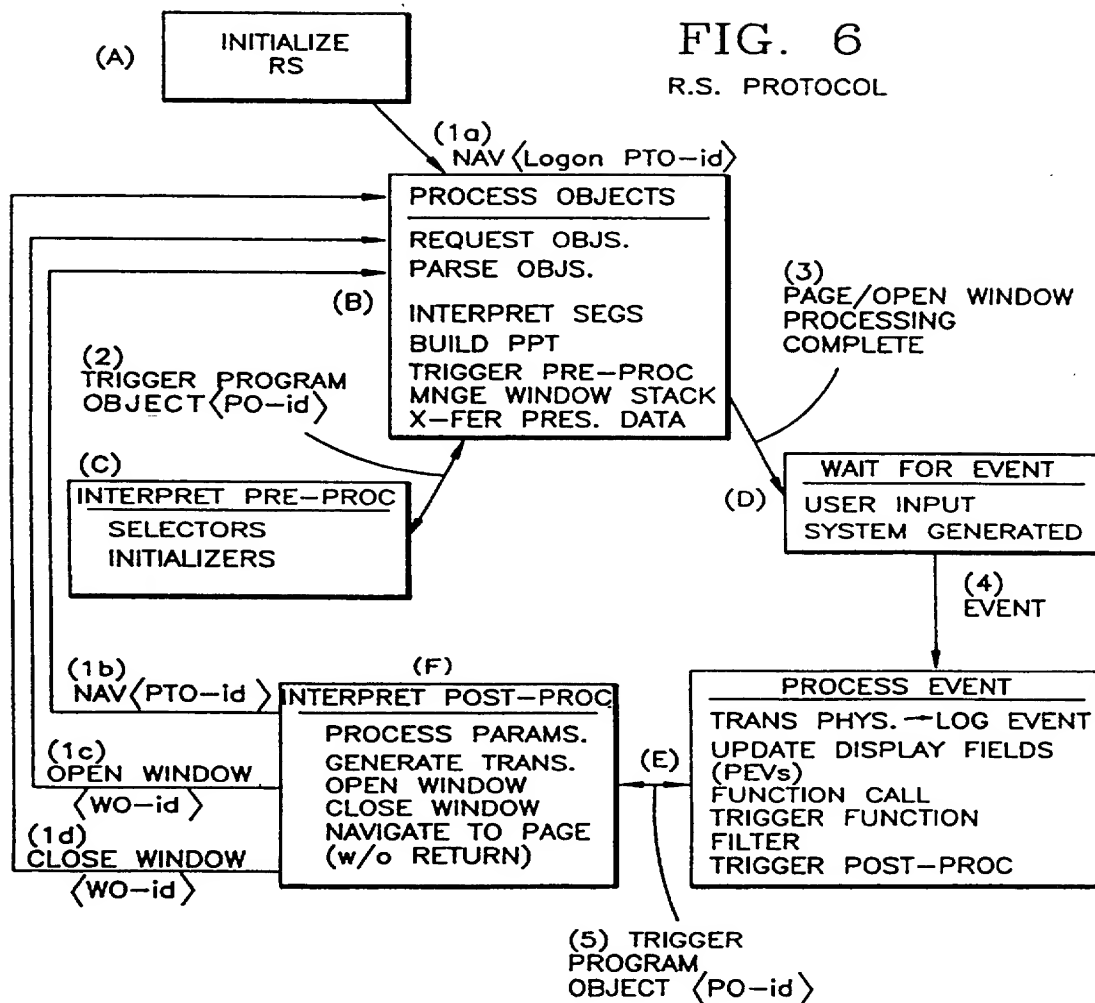
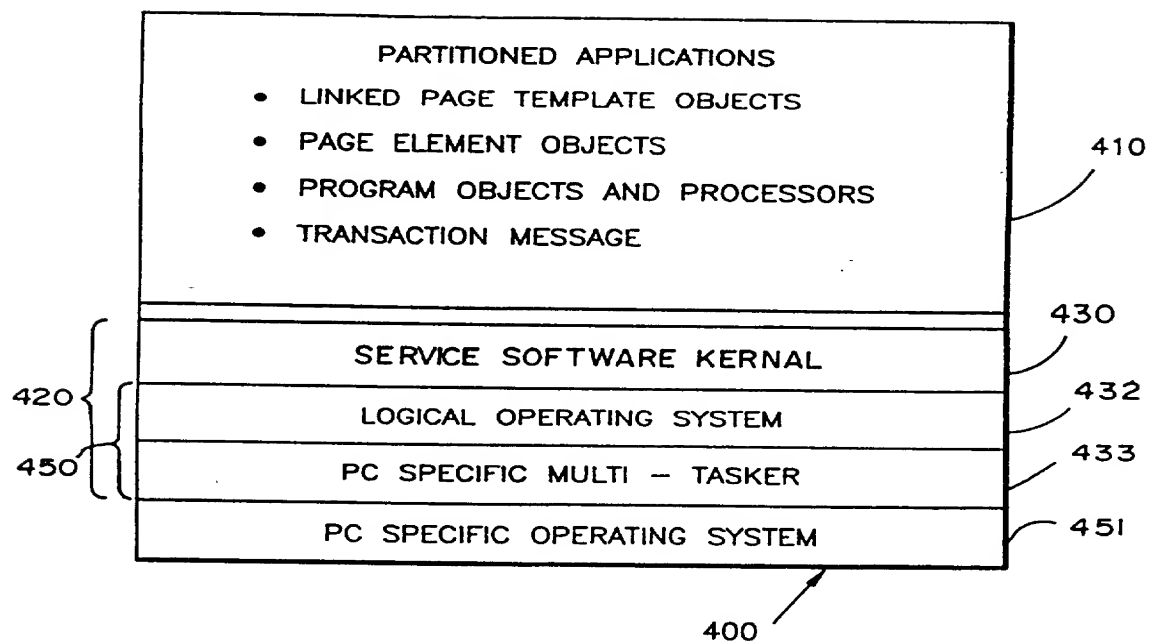


FIG. 5b

FIG. 6
R.S. PROTOCOL





RECEPTION SYSTEM LAYERS

FIG. 7

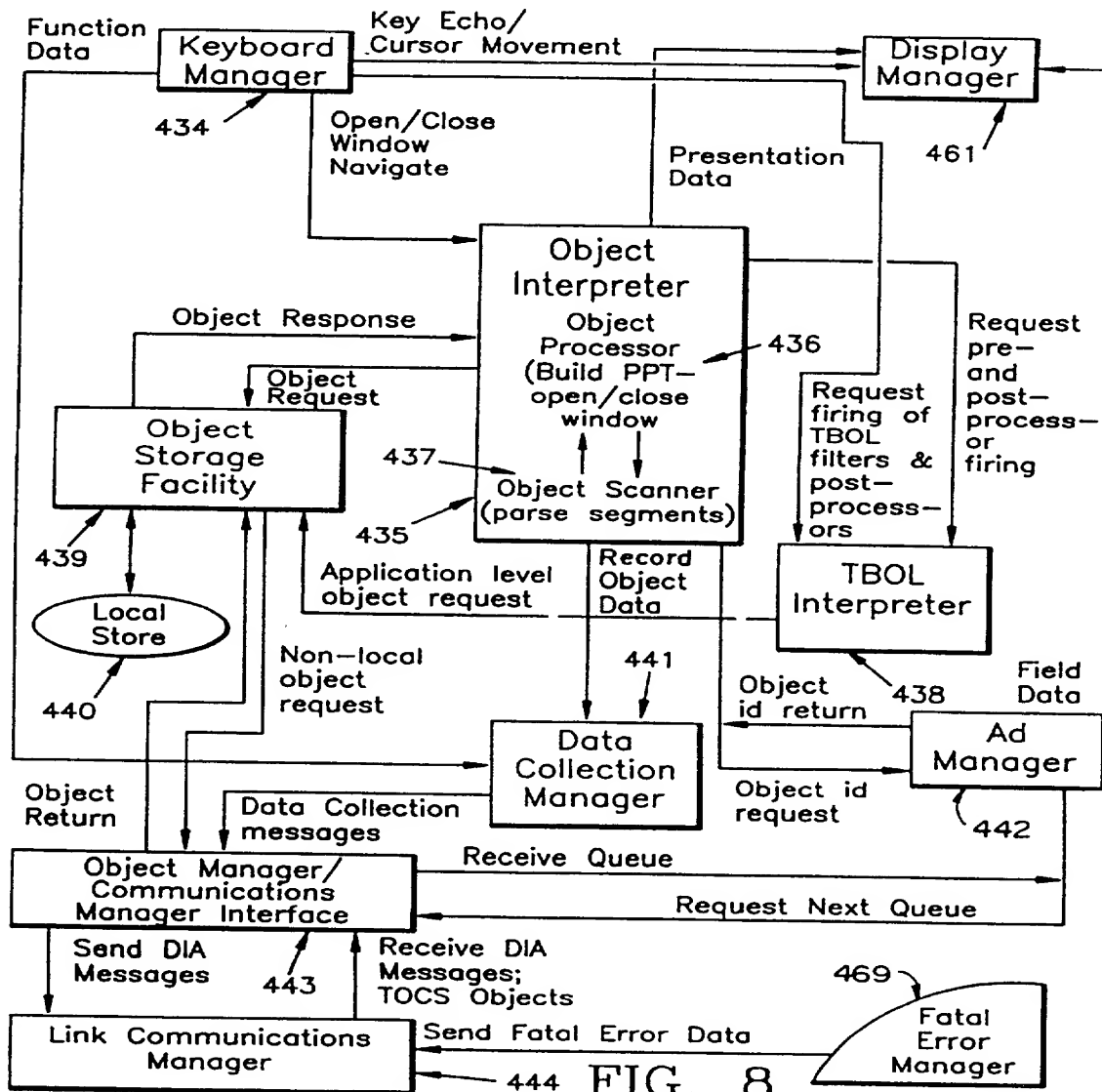


FIG. 8

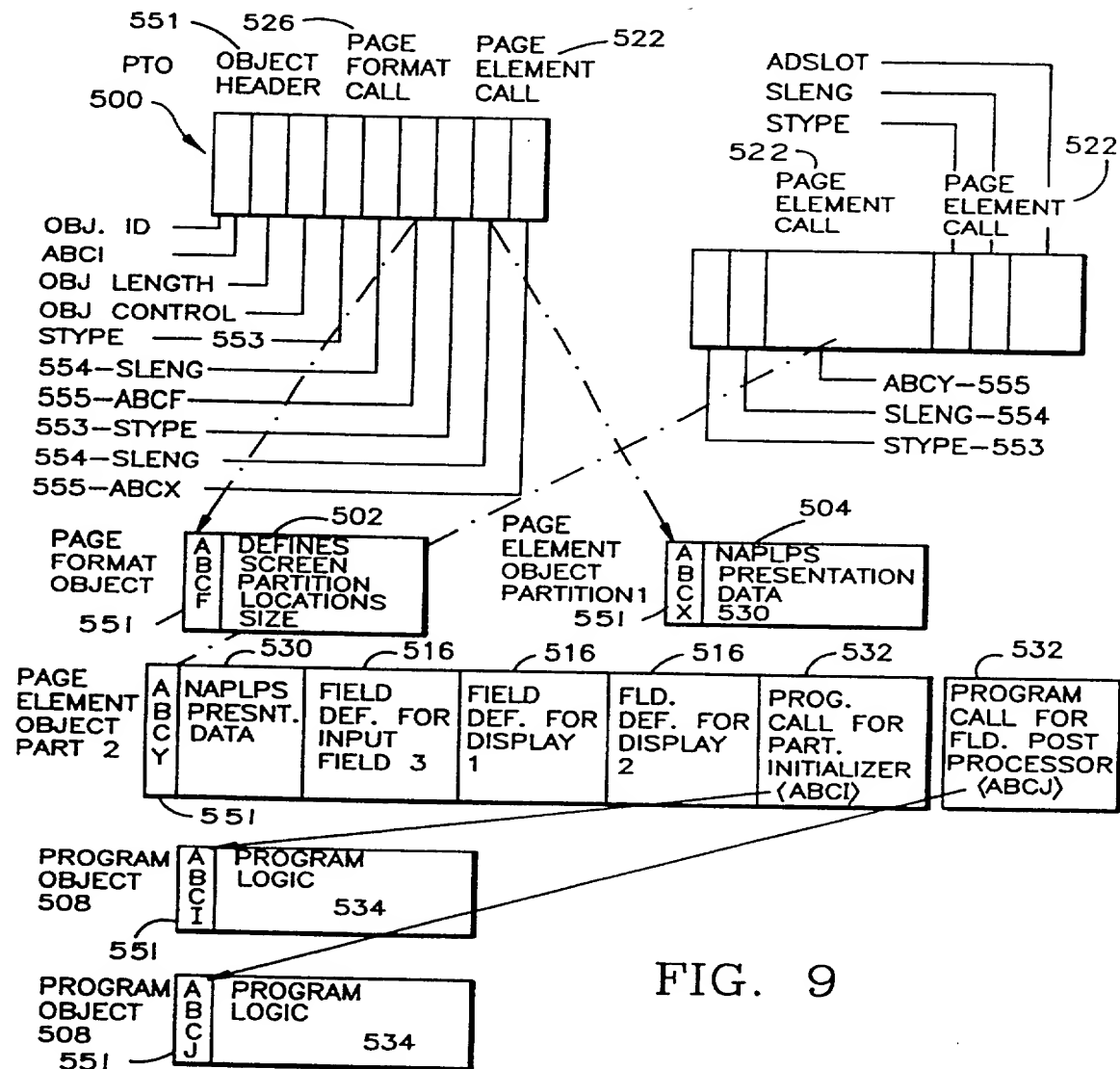


FIG. 9

FIG. 10

PAGE PROCESSING TABLE (ppt)

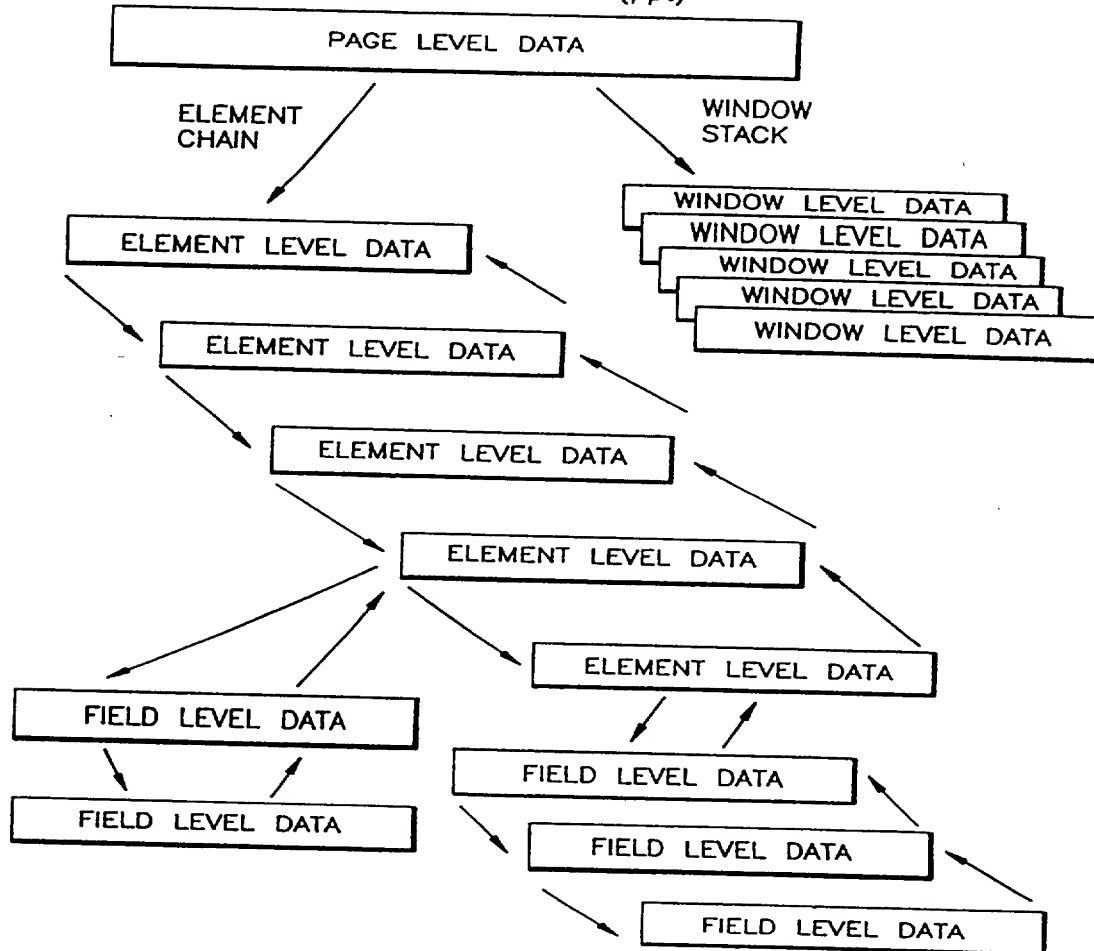


FIG. 11

